EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	1	(@AD<"20031230" or @RLAD<"20031230") and (MSC8101 or MSC8102 or MSC adj ("8101" or "8102")) and cable adj modem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 22:04
L5	6	4 and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 21:40
L4	12	(parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) adj5 (system or DSP or processor) and polic\$3 same shap\$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 21:33
L3	6	1 not L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 21:21
L2	6	MSC8102	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 21:21
L1	8	MSC8101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 21:21
S130	6	MSC8102	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 23:13
S129	5	(parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) adj5 (system or DSP or processor) same (network or traffic or flow) adj5 (processor or management) and polic\$3 same shap\$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 23:01

S128	1	(parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) adj5 (system or DSP or processor) same (network or traffic or flow) adj5 management and polic\$3 same shap\$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 23:00
S127	1	(parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) near5 (system or DSP or processor) same (netowrk or traffic) adj5 management and polic\$3 same shap\$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:58
S126	0	(parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) near5 (DSP or processor) same (netowrk or traffic) adj5 management and polic\$3 same shap\$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:58
S125	0	(parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) near5 (DSP or processor) same polic\$3 same shap\$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:57
S124	0	(parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) near5 (DSP or processor) same polic\$3 same shap\$3 same congestion same schedul\$3.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:57
S123	8	(@AD<"20031230" or @RLAD<"20031230") and (DSP or digital adj signal adj process \$3) near10 (communication or network) adj processor.ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:45
S122	132	(@AD<"20031230" or @RLAD<"20031230") and (DSP or digital adj signal adj process \$3) near10 (communication or network) adj processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:44
S121	0	(@AD<"20031230" or @RLAD<"20031230") and (DSP or digital adj signal adj process \$3) adj10 (instead or implement \$3 or replac\$3) adj10 (communication or network) adj processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:44

S120	551	(@AD<"20031230" or @RLAD<"20031230") and (DSP or digital adj signal adj process \$3) with (communication or network) adj processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:43
S119	870	(@AD<"20031230" or @RLAD<"20031230") and (DSP or digital adj signal adj process \$3) same (communication or network) adj processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:42
S118	5	S111 and S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:39
S117	4	S114 and (DSP or digital adj signal adj process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:38
S116	4	S115 and (DSP or digital adj signal adj process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:24
S115	4	S111 and (parallel or pipeline or multicore or multi-core or MIMD or SIMD or multiple) near5 (DSP or processor)and polic\$3 same shap\$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:24
S114	33	(traffic or flow or network) near7 (process\$3 or management or manag\$3 or control) same polic\$3 same shap \$3 same congestion same schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:21
S113	0	• • • • • • • • • • • • • • • • • • • •	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:21
S112	5		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:20

S111	6385	(traffic or flow or network) near7 (process\$3 or management or manag\$3 or control) near15 (parallel or pipeline or multicore or multi- core or MIMD or SIMD or multiple) near5 (DSP or processor) and (@AD< "20031230" or @RLAD< "20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:19
S110	0	S109 and polic\$3 same shap\$3 same congestion same schedul \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:18
S109	3031	(traffic or flow or network) near7 (process\$3 or management or manag\$3 or control) near15 (parallel or pipeline or multicore or multi- core) near5 (DSP or processor) and (@AD< "20031230" or @RLAD< "20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 22:17
S108	1	S104 and S105	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 20:09
S107	55	S102 and S104	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 20:09
S106	44	S102 and S105	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 20:08
S105	7404	phase adj lock adj loop with clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 20:08
S104	55	S102 and polic\$3 and shap\$3 and congestion and schedul\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 16:54
S103	3	S102 and (multicore or multicore) adj 10 (DSP or (digital adj signal adj process\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 16:19

S102	5146	S101 and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 16:18
S101	7477	(traffic or flow or network) near7 (process\$3 or management or manag\$3 or control) near15 (DSP or (digital adj signal adj process\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 16:18
S100	3	S94 and (S98 or S99) and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:30
S99	3343	(multiple) adj10 (DSP or (digital adj signal adj processor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:30
S98	152	(multicore or multi-core) adj10 (DSP or (digital adj signal adj processor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:29
S97	12	S95 and (multicore or multi\$5) with (DSP or (digital adj signal adj processor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:10
S95	44	S94 and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:09
S94	51	(traffic or flow) near3 (management or manag\$3 or control) with us\$3 near10 (DSP or (digital adj signal adj processor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:09
S93	0	(traffic or flow) near3 (management or manag\$3 or control) with us\$3 near10 (DSP or (digital adj signal adj processor)) and S92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:08
S92	393	(traffic or flow) near3 (management or manag\$3 or control) and (DSP or (digital adj signal adj processor)) and network adj processor and (@AD< "20031230" or @RLAD< "20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 13:07

S91	0	S87 and (congest\$3 and schedul \$3 and shap\$3) and (QoS or (policy\$3 or rule))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 20:57
S90	15	S86 and (congest\$3 and schedul \$3 and shap\$3) and (QoS or (policy\$3 or rule))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 20:57
S89	23	(traffic) near3 (process or processing or management or manag\$3 or control) same (DSP or (digital adj signal adj processor)).ti,ab. and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 20:56
S88	15	(traffic) near3 (process or processing or management or manag\$3 or control) near15 (DSP or (digital adj signal adj processor)).ti,ab. and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 20:53
S87	176	(traffic) near3 (process or processing or management or manag\$3 or control) near15 (DSP or (digital adj signal adj processor)) and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 20:53
S86	1110	(traffic or flow or packet) near3 (process or processing or management or manag\$3 or control) near15 (DSP or (digital adj signal adj processor)) and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 20:52
S85	1215	(traffic or flow or packet) near3 (process or processing or management or manag\$3 or control) with (DSP or (digital adj signal adj processor)) and (@AD<"20031230" or @RLAD<"20031230")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/13 20:52

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